BEST AVAILABLE COPY

Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database

Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index IBM Technical Disclosure Bulletins**

Term:

3252917.pn. or 3745126.pn. or 3620978.pn. or 2630410.pn. or 5958288.pn.

Display:

10 Documents in **Display Format**: |-

Starting with Number 1

Generate: O Hit List O Hit Count O Side by Side O Image



Search History

DATE: Tuesday, July 26, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=	=PGPB,USPT,USOC; PLUR=YES; OP=ADJ		
<u>L11</u>	110 and catalyst	2	<u>L11</u>
<u>L10</u>	3252917.pn. or 3745126.pn. or 3620978.pn. or 2630410.pn. or 5958288.pn.	8	<u>L10</u>
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L9</u>	((alumina or al or boron or b or tungsten or w) with surface with (treated or modified or modification or treating or bonded) with (colloidal or abrasive or polishing adj (particle or grain or grit or particulate)) same (catalyst or copper or cu or iron or fe or molybdenum or mo or titanium or ti or vanadium or v) with surface with (treated or modified or modification or treating or bonded) with (colloidal or abrasive or polishing adj (particle or grain or grit or particulate))).clm.	44	<u>L9</u>
<u>L8</u>	(alumina or al or boron or b or tungsten or w) with surface with (treated or modified or modification or treating or bonded) with (colloidal or abrasive or polishing adj (particle or grain or grit or particulate)) same (catalyst or copper or cu or iron or fe or molybdenum or mo or titanium or ti or vanadium or v) with surface with (treated or modified or modification or treating or bonded) with (colloidal or abrasive or polishing adj (particle or grain or grit or particulate))	224	<u>L8</u>
	(alumina or al or boron or b or tungsten or w) with surface with (treated or		

<u>L7</u>	modified or modification or treating or bonded) with (colloidal or abrasive or polishing adj (particle or grain or grit or particulate)) and (catalyst or copper or cu or iron or fe or molybdenum or mo or titanium or ti or vanadium or v) with surface with (treated or modified or modification or treating or bonded) with (colloidal or abrasive or polishing adj (particle or grain or grit or particulate))	236	<u>L7</u>	
<u>L6</u>	(alumina or al or boron or b or tungsten or w) with (treated or modified or modification or treating) with (colloidal or abrasive or polishing adj (particle or grain or grit or particulate)) and (catalyst or copper or cu or iron or fe or molybdenum or mo or titanium or ti or vanadium or v) with (treated or modified or modification or treating) with (colloidal or abrasive or polishing adj (particle or grain or grit or particulate))	835	<u>L6</u>	
DB	=PGPB,USPT; PLUR=YES; OP=ADJ			
<u>L5</u>	L4 and L3	68	<u>L5</u>	
<u>L4</u>	(catalyst or copper or cu or iron or fe or molybdenum or mo or titanium or ti or vanadium or v) with (treated or modified or modification or treating) with (colloidal or abrasive)	1179	<u>L4</u>	
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
<u>L3</u>	L2 and catalyst	208	<u>L3</u>	
<u>L2</u>	(alumina or al or boron or b or tungsten or w) near5 (treated or modified or modification or treating) near10 (colloidal or abrasive)	845	<u>L2</u>	
DB=PGPB,USPT; PLUR=YES; OP=ADJ				
<u>L1</u>	6656241.pn.	1	<u>L1</u>	

END OF SEARCH HISTORY